

# MESSAGE MANAGER Po Batelco

ServiceMonitor Message Manager End-User Manual

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# Service Monitor for the Message Manager Platform End User manual

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#### Intro

#### About the Service Monitor

Thank you for choosing the Service Monitor as a most complete solution for your immediate business communication.

The application allows you to streamline your business communication through complete automation of messaging to your partners and customers. After easy configuration the Service Monitor is able to analyze your changing databases according to the conditions you set, and send SMS messages to designated mobile phones all over the world via Internet directly from your PC. The message texts are configurable and can automatically change according to the business events reflected in the databases. After the proper configuration the Service Monitor runs as a standard Windows service.

The application gives your customers and employees practically immediate feedback on business-critical events, while considerably reducing the operation costs. The Service Monitor is able to keep an eye on the situation in the 24/7/365 mode. Alternatively, you can configure it to so that, for example, evenings and weekends can be free from the business notifications.

Business tasks to be conveniently solved with the help of the Service Monitor are limited only by entrepreneurship and the tasks you set for your business. Some examples can be the following:

- Informing bank traders about the most recent changes on the currency markets;
- Notifying car insurance holders about their insurance contracts expiring soon and the actions they should take to renew the contracts;
- Briefing the parents about the private school events and updating them on their kids' performance.

Please remember that your Service Monitor is a part of a sophisticated software complex called the Message Manager Platform, and its outer look and operating depend on other parts of the complex.

You as a user of the Service Monitor can:

- Monitor one or several business data sources;
- Use practically any major type of databases;
- · Customize the texts to send using the databases records;
- Schedule the messaging time and days;
- Use proxy connection if necessary;
- Send messages in English, French, or Arabic with Arabic or Latin numbers;

- Control queries, retries, and message status checks to optimally balance your server load;
- · Watch the Service Monitor operating real-time;
- Check the messages sent;
- Select the interface language (currently Arabic, English, or French).

Please note that availability of this features above depends on your Operator's settings and the software edition you are using. Naturally, you must have an active account at a GSM provider, and the SMS messages automatically sent by the Service Monitor will be charged to your account.

The Service Monitor is just one of many software applications, though probably the most unique because of its hidden nature and ability to solve your problems with no or little help from you. In the Messaging Platform software complex you can always choose clients most suitable for your business and personal needs. The complete list of software clients for Messaging Platform software complex includes, but is not limited to, the following:

- Facebook Message Manager (a web-based application for Facebook);
- Firefox Message Manager (a toolbar for Mozilla Firefox);
- Internet Explorer Message Manager (a toolbar for Internet Explorer);
- Lotus Message Manager (a plugin for Lotus Notes);
- Message Manager (a standalone client software);
- MSN Bot Message Manager (a plugin for Windows Live Messenger);
- Outlook Express Message Manager (a plugin for MS Outlook Express);
- Outlook Message Manager (a plugin for MS Outlook);
- WAP Message Manager (a wap-based application for mobile phones);
- Web Message Manager (a standalone web-based application);

You can get more information on the software clients at www.powermemobile.com.

#### About this manual

This manual is to conveniently assist you with how to install the software, tune it to your business requirements, and operate it conveniently and efficiently.

We organized the manual as a reference and a small study guide, so that each chapter stands alone, giving you quick and easy answers to particular questions and step-by-step instructions for specific tasks. You can find the necessary information in the Contents chapters for immediate help in most typical situations.

But we are reasonable enough not to boast that in our manual we predicted all possible questions, in any situation, for all our most respected users. That is why we would greatly appreciate any of your comments, critique especially. You can always send them to us if you click the **About** button in the bottom-right corner of the Service Monitor Configurator, and then click the email link there.

Your Service Monitor is also a customizable tool, and your Operator administrator can change the options available and the outer look according to your needs as a client and the Operator's needs as the provider. Hence the screenshots in this manual may insignificantly differ from what you have onscreen. Also because of our ongoing efforts to improve the Service Monitor performance, the screenshot can show previous version numbers of the software. In this case the new version has higher productivity and stability, but the functionality remains the same.



This icon signals technical stuff that you may find informative and interesting but isn't essential for the Service Monitor everyday use. Feel free to skip over this stuff, or you may need to show the info to your system administrator if you experience a problem.



This icon warns you of any potential pitfalls—and gives you the all-important information on how to avoid them.

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All personal and geographical names and other proper names, as well as phone numbers used in this manual are completely fictitious, any references to real persons or organizations are strictly accidental.

## I. Getting started

#### I.1. The Service Monitor installation

The procedure is a standard one, just like for any professionally developed Windows application. Run the installation file (install.bat) and follow the instructions from the screen.

Please remember that in order to use the Service Monitor, you must also log in to your account and configure the software.

If you are upgrading your Service Monitor, you do not have to uninstall the previous version. The old database is also backed up, to eliminate any risk of data loss and make you feel secure.



To install the Service Monitor, you must have Administrator privileges. In case your computer does not let you install the program, switch to Administrator account or contact your system administrator.

In case you need to uninstall the program, evoke the standard uninstalling procedure through **Start** — **Control Panel** — **Add or Remove Programs**. Please keep a copy of your installation file in a secure place, in order to reinstall the Message Manager when you need it again.

# I.2. Launching and configuring the Service Monitor

When you launch the Service Monitor by double-clicking the Configurator.exe file, the first thing you see is the **Login** section as shown in Figure 1.



Figure 1. Logging in and configuring the Service Monitor.

**Login** is probably one of the most important sections for successful operation of the Service Monitor, rivaled only by the **Data Source** section. In the **Login** section you are to do the following:

- Provide your login credentials, which are the User name, Password, and Client ID (Customer ID);
- Define the proxy connection if necessary;
- Schedule your SMS notifications. You can use this feature if you do not want your recipients to get your SMS notifications on weekends, or after work hours, or any other time periods;
- Set the locations for the Log file and Error log file;
- Define how often the Service Monitor is to check the source data sources (Query interval), how many times the Service Monitor is to retry checking the source data sources in case the first check fails (Number of retries), and the Retry interval;
- Set the parameters for log files, specifying when the Service Monitor is to check the statuses of the messages sent (Check statuses of sent messages), and how long the log information must be kept (Purge report after);

In the **Login** section you can also define the behavior of the Service Monitor on your computer screen, so that it collapses to the tray when minimized (the **Collapse configurator in tray when minimized** check box), and select the interface language (see the group of three buttons at the bottom of the section as shown in <u>Figure 1</u>). Currently you can choose English, French, or Arabic.

To finalize the configuration of the Service Monitor connection to the server, click the **OK** button.

# II. Defining data sources for your SMS notifications

The section is probably the most important, because it controls from where the Service Monitor is going to take the data for the SMS notifications. By preparing and handling your data sources correctly, you can ensure smooth and efficient messaging from your Service Monitor.

### II.1. Preparing your data source

The Service Monitor allows you operate a wide variety of data sources, covering practically all the types available on the market. Those can be:

- Microsoft dBASE files;
- Microsoft Excel files:
- Microsoft Access files;
- DSN files:
- Oracle databases;
- Microsoft Paradox databases;
- SQL databases;
- Microsoft Visio databases;
- Text files (.txt);
- Comma-separated values files (.csv).

Before you set the route for the data sources, you must prepare the data source. It is strongly advised to include the ID field in your database. First, it noticeably increases the performance of the Service Monitor when working with the data source. Second, it lets you ensure backup to your data source, which can give you information on your message current delivery status, delivery cost, and delivery errors occurred (if any).

The Service Monitor is an advanced software application with a possibility of sending feedback to your data source. After sending a message it can tell you whether the message is properly delivered, how much money it cost, and inform you about any errors occurred. This feedback information is sent with the help of the **Advanced Fields** (see more detail in Chapter II.2.d. Ensuring the feedback from the Service Monitor to your data source). Hence in your data source you may want to provide for the following fields to be filled in by the Service Monitor:

- A field showing the delivery status (the **Deliv Report** field in the Service Monitor): the Service Monitor is to put the delivery status for the message related to this line in your data source;
- A field showing the message delivery cost (the Credit field in the Service Monitor);
- A field showing any errors occurred during the message sending (the Error field in the Service Monitor).

Those fields are empty in your original file, and the Service Monitor fills them in during its operation. None of the above fields is obligatory to use, but we advise you to try them to discover the full potential of your Service Monitor. You can deactivate any of the fields any time you want (see more detail in Chapter II.2.d. Ensuring the feedback from the Service Monitor to your data source).

#### II.2. Linking the data source to the Service Monitor

After you have prepared your data source, you must link it to the Service Monitor. To do this, click the **Data Sources** button on the left.

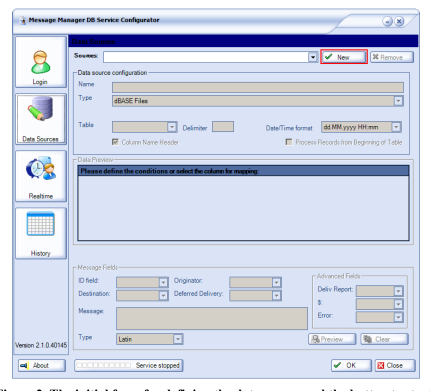


Figure 2. The initial form for defining the data source and the button to start.

To start linking, press the **New** button in the top-right corner. Some fields in the form become active then. You can provide a meaningful name for your new connection, define the source type, and select the necessary data source with the help of the **Browse** button which appears in the **Data source configuration** section.

If the data source requires the User name and Password, the corresponding form appears (similar to the one shown in <u>Figure 3</u>), where you are to enter the user details. If those are not required, click **Cancel**.



Figure 3. Entering the user details for the data source you selected.

If your data source has several data sheets or tables, you can select the necessary one in the corresponding drop-down menu just below the **File** field. If your data source is a .txt or .csv file, the **Delimiter** field becomes active, and you must define the delimiter sign. Then the selected table from the data source appears in the **Data Preview** section (see an example in Figure 4).

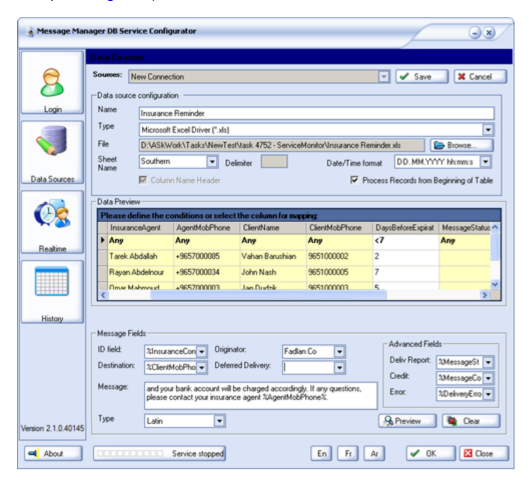


Figure 4. A data source (a MS Excel file) configured for sending SMS notifications.

#### II.2.a. Applying filters to the data source columns

You can configure your Service Monitor so that it then processes only the records corresponding to certain conditions. For example, your messages can be sent only if the name in the cell equals the one you set, or if the number of days in the column is less than 7.

To set criteria for your message sending, you must use the filters which show up if you click the top cell in a column (it is set to **Any** by default). Then a drop-down list appears (see <u>Figure 5</u>), where you can select the necessary sign and provide the value for comparison.

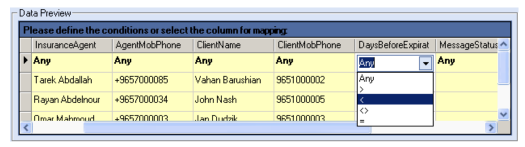


Figure 5. Applying a filter to a column in the data source.

An example of the case where the SMS notifications are sent only if the number of days before the contract expiration is less than 7 is shown in Figure 4.

#### II.2.b. Defining the SMS notification parameters

To define the SMS notification text, the fields in the **Message Fields** section are used. To make the operation of the Service Monitor more efficient, it is strongly advised to define the **ID field** in your database (see Chapter <u>II.1. Preparing your data source</u>). First, it noticeably increases the performance of the Service Monitor when working with the data source. Second, it lets you ensure backup to your data source, which can give you information on your message current delivery status, delivery cost, and delivery errors occurred (see more detail in Chapter <u>II.2.d. Ensuring the feedback from the Service Monitor to your data source</u>).

To specify the recipient's number, use the **Destination** field. Please note that here you can type the mobile number manually, or you can select a column from your data source table (an example is shown in <u>Figure 4</u>). In this case every new record produces an SMS notification which is then sent to a different recipient.

To specify the Originator for your SMS notification, use the **Originator** field. Here you can select an originator from the list of your regular originators (an example is shown in Figure 4), or define one of the column's values as the originator for the SMS notification for this record.

If you want your SMS notifications to be delivered not immediately, but at a certain time, use the **Deferred Delivery** field. Here you can select a column from your data source table which is to serve as the time and date of delivery for each record. Note that in this case your date/time format must correspond to the **Date/Time format** field.

## II.2.c. Defining the SMS notification text

You are to define the actual SMS notification text which the recipient is going to get in the **Message** field. First of all, you may want to select the text language in the **Type** field. Currently you can type messages in Latin characters, in Arabic with Latin numbers, and in Arabic with Arabic numbers.



Please remember that the choice of language influences the character limit for your SMS messages. Generally there can be up to 160 Latin characters, and about 70 characters for languages like Arabic. If your message exceeds the limit, the Service Monitor automatically breaks it into several parts, with every part charged separately.

You have an opportunity not only to type the text manually, but also include the values from the appropriate columns. The column to be included can be specified right in the notification text if you right-click in the necessary place and then select the column from the list (Figure 6).

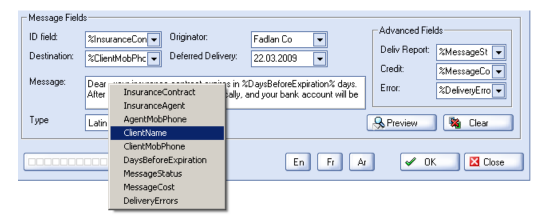


Figure 6. Inserting a variable from a table column in the notification text.

You can preview the notifications if you click the **Preview** button. Then the column titles are replaced with actual values from the table (see <u>Figure 7</u>). Using the **Prev** and **Next** buttons you can leaf through the notifications to be created.



Figure 7. Previewing your notification text.

# II.2.d. Ensuring the feedback from the Service Monitor to your data source

The Service Monitor is an advanced software application with a possibility of sending feedback to your data source, so that you can know whether your messages are delivered or not, how much they cost, and what errors occurred during sending (if any). The prerequisite for getting the feedback is the **ID** field set in the **Message Fields** section (see Chapter II.1. Preparing your data source).

To get the feedback from the Service Monitor to your data source, go to the **Advanced Fields** section and assign the necessary data source columns to the corresponding fields (**Deliv Report**, **Credit**, **Error**), as shown in Figure 6 on the right.

After the Service Monitor starts sending the SMS notifications, it also puts the information on the message sending to the columns in the data source, so that you can check it any time.

To deactivate the feedback, just set the corresponding field in the **Advanced Fields** section empty.

#### II.2.e. Processing the data source again from the beginning

Generally, the Service Monitor remembers the last line in the table it has processed, and if the service is stopped, it resumes processing from the record where it stopped. It is not uncommon that if you make changes in the Service Monitor settings, you may need all the records in the table to be processed again. In this case check the **Process Records from Beginning of Table** box. Then after you start the service and close the Service Monitor Configurator interface, the whole data source table is going to be processed anew.

Please remember that this setting is one-time action, i. e., after the service is started again, the Service Monitor deselects the **Process Records from Beginning of Table** box. If you change the settings again, you may have to check the box again as well.

#### II.2.f. Starting Service Monitor as a Windows service

After you made all the settings in the Service Monitor interface, click the **Save** button to save your connection with the name you specified in the **Name** field.

Now you can set it running as a Windows service. The Service Monitor prompts you to start the service by default when you click **OK** at the bottom of the form.

You can also start the service by clicking the bottom of the form. The notice on the button shows the current service status. To stop the service while it is running, you must click the same button.

# III. Monitoring the Service Realtime

To monitor the service operation realtime, you can use the **Realtime** section (see <u>Figure 8</u>). Here you can set how often the table is to be refreshed (the **Refresh Every N seconds** field), or refresh it manually any time you need with the help of the **Refresh** button.

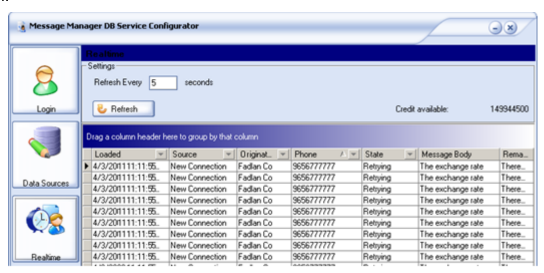


Figure 8. The Realtime section for immediate monitoring of the service.

In the table itself you can perform all the operations necessary for effective data search. Thus, data in every column can be filtered according to the following criteria:

All: this selection returns all the records with any data in the column;

**Blanks**: this selection returns all the records with no data in the column;

**Non blanks**: this selection returns all the records with any data other than blank in the column;

**Custom**: this selection lets you set your own criteria for filtering the records. The Custom filter form (Figure 9) lets you set flexible search parameters. For example, the parameters set in Figure 9 will return all the records with the originators starting with 'Fa'.

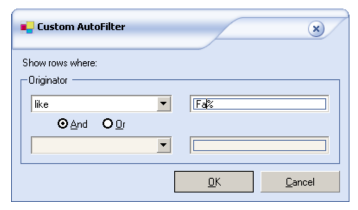


Figure 9. The Custom filter form.

When setting parameters for your search, you can use the '%' as the wildcard character.

After the filter is applied, it is then shown under the records displayed, and the filter button for the corresponding column turns from gray to blue.



Please note that if you apply several filters, the result you get is the intersection of them. In case you apply a filter and then see a blank table, you may need to deactivate another filter previously set.

# IV. Checking the Service operation History

If you run your business responsibly, you must periodically check how your operations flow. To do this, you can use the **History** section logs.

The initial parameters to display the logs can be set with the help of the fields in the upper part of the form (see <u>Figure 10</u>). After you set the parameters, click the **Load** button, and the data are displayed broken by days (note the **[-]** buttons next to the dates which can collapse the day records).

To filter the data further on, you can use the filters in each table column. The filter settings are:

**All**: this selection returns all the records with any data in the column;

Blanks: this selection returns all the records with no data in the column;

**Non blanks**: this selection returns all the records with any data other than blank in the column:

**Custom**: this selection lets you set your own criteria for filtering the records. The Custom filter form (Figure 9) lets you set flexible search parameters. For example, the parameters set in Figure 9 will return all the records with the originators starting with 'Fa'.

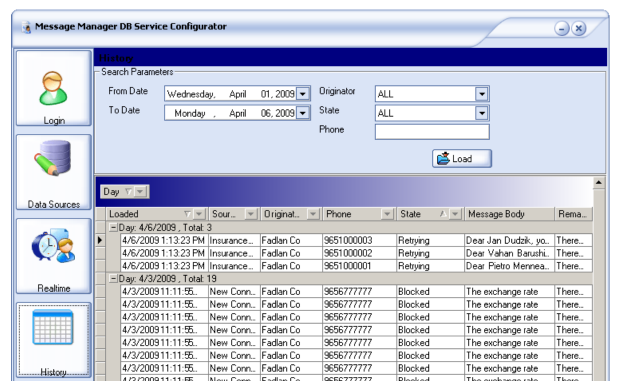


Figure 10. The History section for the service operations.

When setting parameters for the filters in your table, you can use the '%' as the wildcard character.

After the filter is applied, it is then shown under the records displayed, and the filter button for the corresponding column turns from gray to blue.



Please note that if you apply several filters, the result you get is the intersection of them. In case you apply a filter and then see a blank table, you may need to deactivate another filter previously set.

# **Outro**

# Your opinion is important for us

If you have any questions or comments on the Service Monitor outer look and performance, you are most welcome to contact the developer team. To do this, click the **About** button in the **Login** section as shown in <u>Figure 1</u>, and send your email message to the address provided there.



